

Forward feed device, in particular for bodies of cans

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
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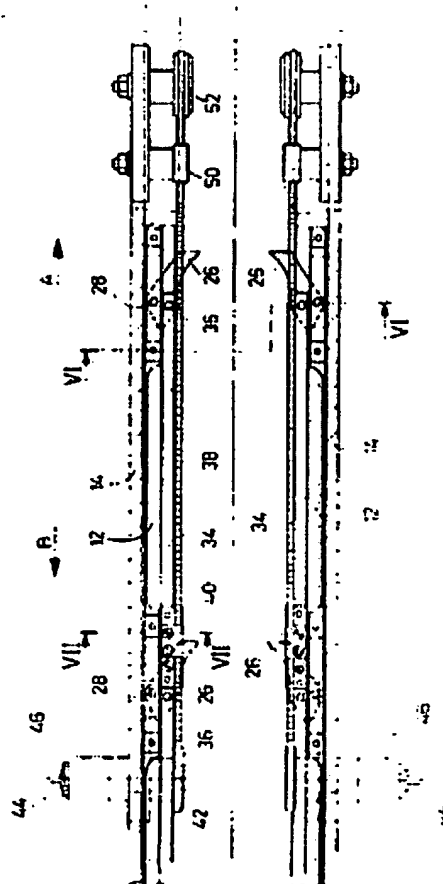
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Abstract of DE3534209

On each of two carriages (12) which can be moved backwards and forwards along a straight guideway (14) there are mounted four catches (26) which can be pivoted back and forth between a working and a resting position. Guided parallel to each of the carriages (12), is a control slide (34) which is connected in an articulated manner to the catches (26) so that it is driven by the latter during the backward and forward motion of the associated carriage (12). The control slides are each braked by one brake (46) so that they pivot the catches (26) into their working positions with every forwards movement of the carriage (12) and pivot the catches (26) into their resting position with every backward movement of the carriage (12). A gear (38, 42) is assigned to every control slide (34) and transforms its linear movement into rotational movements of a shaft (44). The brake (46) is a shaft-mounted brake interacting with the shaft (44).



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